


[my account](#) [learning center](#) [patent cart](#) [document ca](#)
[home](#)[research](#)[patents](#)[alerts](#)[documents](#)**Format Examples****US Patent**

US6024053 or 6024053

US Design Patent

D0318249

US Plant Patents

PP8901

US Reissue

RE35312

US SIR

H1523

US Patent Applications

20020012233

World Patents

WO04001234 or WO2004012345

European

EP1067252

Great Britain

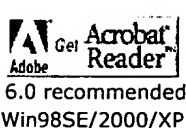
GB2018332

German

DE29980239

Nerac Document Number (NDN)

certain NDN numbers can be used for patents

[view examples](#)6.0 recommended
Win98SE/2000/XP**Patent Ordering**[help](#)**Enter Patent Type and Number:** optional reference note**GO**

Add patent to cart automatically. If you uncheck this box then you must *click on* Publication number and view abstract to Add to Cart.

11 Patent(s) in Cart**Patent Abstract****Already in cart**

EPA 2002-12-04 0983024/EP-A1 **METHOD AND APPARATUS FOR ATTACHING OR LOCKING AN IMPLANT TO AN ANATOMIC VESSEL OR HOLLOW ORGAN WALL**

INVENTOR- Swanstrom, Lee L. 1405 Northwest 24th Street Portland, OR 97210 US

PATENT ASSIGNEE- Swanstrom, Lee L. 1405 Northwest 24th Street Portland, OR 97210 US **DESIGNATED COUNTRIES-** DE, ES, FR, GB, IT, NL

PATENT APPLICATION NUMBER- 98965531.1**DATE FILED-** 1998-12-29**PUBLICATION NUMBER-** 00983024/EP-A1**PUBLICATION DATE-** 2000-03-08**PATENT PRIORITY INFORMATION-** 9716625, 1997-12-29, FR; 120161, 1998-07-21, US**FIRM-** Polanz, Lothar, Cabinet d'Avocats Lothar Polanz, Place du Roi George, 6 B.P. 90101, 57004 Metz Cedex 1, FR**INTERNATIONAL PATENT CLASS-** A61B01704; A61F00206**PCT PUBLICATION DATE-** 1999-07-08**PUBLICATION-** 2000-03-08, A1, Published application with search report**FILING LANGUAGE-** ENG**PROCEDURE LANGUAGE-** ENG**DESIGNATED COUNTRY-** DE, ES, FR, GB, IT, NL**LANGUAGE-** ENG **NDN-** 113-0107-0644-9**NO-ABSTRACT**

NO-DESCRIPTORS

 **proceed to checkout**

Nerac, Inc. One Technology Drive . Tolland, CT

Phone (860) 872-7000 Fax (860) 875-1749

©1995-2003 All Rights Reserved . [Privacy Statement](#) . [Report a Problem](#)